

ATTACHMENT F.5

TASK PRICING SCHEDULE

**Backflow Prevention on Water System, NASA Glenn Research Center, Plum Brook Station
Project Order Number 20384**

TASK PRICING SCHEDULE

The Task Pricing Schedule shall be completed by the Contractor and will be considered a part of the Construction Project Proposal (CPP).

This schedule reflects the fixed price amount for furnishing all services, labor, and material for all work associated with the "Backflow Prevention on Water System, Plum Brook Station" project (Project Order Number 20384) as depicted on project drawings dated 03/07/14 and the project specifications dated 03/11/14.

BASE WORK PRICING

Base project consists of all labor, equipment, and materials to perform the base work, as defined on the project drawings and in the project specifications.

\$ _____

TOTAL FIRM FIXED PRICE

Total firm fixed price of Base and ALL Options: (Amount in Words):

\$ _____

DETERMINATION OF BEST VALUE

The Government will evaluate offers and make the determination of the BEST VALUE offer on the basis of the submitted CPP items.

COMMENCEMENT, PROSECUTION, AND COMPLETION OF WORK

The Contractor shall be required to (a) commence work under this contract within ten (10) calendar days after the date the Contractor receives the notice to proceed, (b) prosecute the work diligently, and (c) complete the entire work ready for use not later than 120 days after project award.